

Spanner for screwing a component whose head comprises a cut and a threaded bore

Patent Number: FR2581336

Publication date: 1986-11-07

Inventor(s):

Applicant(s): COLLOMB JEAN (FR)

Requested Patent: FR2581336

Application Number: FR19850006884 19850502

Priority Number(s): FR19850006884 19850502

IPC Classification:

EC Classification: B25B23/10B, A61F2/46B4

Equivalents:

Abstract

Spanner for screwing a component whose head 12 comprises a cut 11 and a threaded bore 13, 14, characterised in that it comprises: - a rigid T-shaped component 2 whose arms 5, 6 serve for screwing and whose leg 7 and 12 has, at its end 8, male blades 9, 10 intended to interact with the female cut 11 of the head 12 to be screwed; - a shank 3 arranged coaxially inside the hollow leg 7; -whose end arranged on the side of the end of the hollow leg 7 carries threading 15 which corresponds to the threading 13 of the bore of the head 12 of the component to be screwed, - and whose other end 16 is securely fastened to a control head 4 which extends beyond the arms 5, 6. Application: Spanner for femoral prosthesis.



Data supplied from the esp@cenet database - I2